



## Building 5 Exterior Doors Door Schedule

Door	Door Type	Frame Type	Width	Height	Swing	Door Finish	Frame Finish
Front door	Store Front Double w/Side lite	Aluminum	5'0"	7'-0"	RT/LT	Glass	Clear Anodized
					en e		
Back door	Store Front Single w/Side lite	Aluminum	3'-6"	7'-0"	RT	Glass	Clear Anodized
		AND A 1- T- CONSTRUCTION		The second secon		TOTAL THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE	

Door	Closers	Handle	Lock Set	Hardware
Front door	Yes	ADA	Yes	Top and bottom offset pivots
Average and the second		1000	and the second	Locking - MS 1850A with dummy cylinders
	THE PROPERTY OF THE PROPERTY O		VTT	Door Closers (Pair) with drop plates (Refer to Note 1)
				Pull Exterior
Back door	Yes	ADA	Yes	Top and bottom offset pivots
				Touch Bar exit device (Rim panic device) with lever handle trim (Refer to Notes
				2)
				Door closer, drop plate, spacer block and cush shoe support (Refer to Note 3)

## Notes

1 Door closer with following Characteristics:

Non-handed for regular, top jamb and parallel arm applications.

Two noncritical adjusting valves (sweep and latch) work to provide consistent closing speeds under tempatures.

Adjustable backcheck standard. Provides cushioning when the door is abusively opened.

ANSI/BHMA A156.4 Grade 1 certified.

UL and CUL listed.

Meets UL10C and UBC 7.2 (1997) for positive pressure.

CSFM approved.

Rated as a Grade 1 Door Closer

Powder-coated finish

2 All weather fluid.

Rim Panic Device with following Characteristics:

UL listed for Panic Exit hardware.

Lever handle trim that key retracts latch bolt. Lever or knob is rigid.

Devices are UL listed Panic Hardware (FVSR) SA163 (N)

Tested in accordance to ANSI A156.3, 2001, Grade 1.

A fluid dampener decelerates the pushpad on its return stroke and eliminates r noise associated with exit device operations.

Manufacture exit devices in accordance to ISO 9001 Quality Management Syste

3 Powder-coated finish

Door Closer with following

Characteristics:

UL and ULC listed

All weather fluid.

Ships with regular arm.

Tested and certified under ANSI Standard A156.4, Grade 1

Non-Handed.

Push, pull or top jamb mounting

Double lever mounting.

Comes packaged with mounting kit, which allows for mounting on either side of door.

Adjustable sizes 2-6.

Rated heavy duty pinions - At 3/4"

Taller Bearings - 5/8"

An overall 44% increase in maximum load capacity

Heavy duty teeth to fight wear and tear

Heavy duty seal with 20% longer life

Better wear resistance against sagging doors and warped frames

Standard heavy-duty EDA forged steel arm

Double heat treated pinion

Powder-coated finish

All-Weather fluid reduces seasonal adjustments

Fast power adjust

Easy-to-install peel-and-stick template

Meets ADA requirements